	pane	<b>&gt;</b>					RADIOI	OGICAI	L SURVE	Y FORM	
		NO: N62473-	PROJECT TITLE / LOCATION: Rad Remediation D-1, Phase II / HPNS					ITSI GILBANE PROJECT NO: 07204.0004			
Survey No.: 07204.0004-1005-INF			Date: 7/17/2014			Location: HPNS		vs	Survey Type: Information		
Chris Robbins			Christopher T Ralleri			Ed Palser					
Tech Printed Name			Signature			RSO Printed Name		Signature			
		Cal Due	Probe	Probe	Instrur Cal Due	BKG	BKG	BKG	BKG	Eff.	Eff.
Model	Serial	Date	Model	Serial	Date	α	β	γ	μr/Hr	α	β.
19	36519	12/26/2014	N/A					>	5.1	N/A	
N/A	Market warmen	Wenney was and leave		D WINAS SAUST CON	Content of the last		CONTRACTOR SOCIETY	00 F200 F40 F40 F50 F50 F50 F50 F50 F50 F50 F50 F50 F5	British Disposion	Lessonia reconstruction of	
N/A	MEGINERAL MENTAL PROPERTY AND ADMINISTRATION OF THE			Curr	vey Descript	ion / Mon /	Photo	ENERGY			
				Sui	vey Descript.	ioii / iviap /i	rhoto				
Survey Ur	nit	J									
Trench #:		04-PD	T-010								
G :1 G	TT 1.	ı	D0001	T . 1	[a. 1 11]	27/4	27/4	I			
Soil Survey Units			D0021 D0023	Jericho N/A	Stockpile	N/A	N/A N/A				
(D0001 to D0042)			D0023	IVA			1 N/A				
	20012)										
From the Bottom of Trench							μR/Hr	μR/Hr	μR/Hr	μR/Hr	
Soil Compaction Lift From			0	ft to	1		. 7	7	6	6	
Soil Compaction Lift From			1	ft to	2		6	7	6	6	
Soil Compaction Lift From Soil Compaction Lift From			3	ft to ft to	3 4		7	6 5	7 5	6	
Soil Compaction Lift From			4	ft to	5		5	5	6	5	
Soil Compaction Lift From			5	ft to	6		N/A	N/A	N/A	N/A	
Soil Compaction Lift From			6	ft to	7						
Soil Compaction Lift From			7	ft to	8						
Soil Compaction Lift From			8	ft to	9						
Soil Compaction Lift From Soil Compaction Lift From			9	ft to	10						
Soil Comp	action Lift	From [	10	ft to	11		V		Ψ	V	
Comments: Informational Survey During Backfill Operation. Dose rates taken at 1 meter above surface to support											
RESRAD model. Model 19 BKGD from taken from instrument set up sheet.											
								-			
										-	
										Page 1 of	2

